<u>Claims</u>

What is claimed is:

5

10

15

20

25

30

1. A anatomical doll for demonstrating a mastectomy procedure, said doll comprising:

a stuffed body having an abdomen, said abdomen having a cavity therein, and said cavity capable of being fastened shut;

a simulated healthy breast attached to said abdomen, said healthy breast made from material formed around a ball of stuffing;

a simulated diseased breast attached to said abdomen, said diseased breast having a detachable fabric nipple and said diseased breast being filled with removable stuffing;

a passage located between said diseased breast and said cavity, said passage located at the attachment of said abdomen and said diseased breast; and

at lease one pillow of material removably located inside said cavity and representing human abdominal muscle.

- 2. The anatomical doll of claim 1, wherein said abdomen further comprises:
- a first layer of material formed around stuffing material in a pillow-like configuration, said first layer representing abdominal muscle;

a second layer of material formed over said first layer, said second layer representing human skin; and

a cut-out in said second layer creating said cavity in said abdomen.

3. The anatomical doll of claim 2, further comprising:

a piece of fabric representing skin, said piece of fabric removably fastened to said cut-out in said second layer;

a simulated belly button piece removably fastened to said fabric and attached to said cavity with a simulated human umbilicus.

- 4. The anatomical doll of claim 1, wherein said removable stuffing consists of polyfill material having pieces of colored cord tangled therein.
- 5. The anatomical doll of claim 1, wherein said simulated healthy breast has a simulated nipple sewn thereto.

5

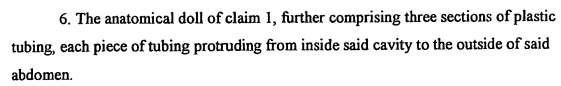
10

15

20

25

30



- 7. The anatomical doll of claim 1, wherein said doll is a rag-doll.
- 8. A method of demonstrating a mastectomy comprising:

providing an anatomical rag-doll having a simulated diseased breast;

removing a detachable nipple piece from said diseased breast and exposing an opening atop said diseased breast;

extracting stuffing material from said diseased breast through said opening; creating a cavity in an abdominal section of the rag-doll;

removing a pillow of material simulating human fat from said cavity and placing said material in said diseased breast;

fastening a piece of simulated skin over said opening atop said diseased breast; and

closing said cavity in said abdominal section of the rag-doll.

9. The method of claim 8, further comprising the steps of: extending a flap of simulated abdominal muscle through said cavity; attaching said pillow of material simulating human fat to an end of said flap of simulated abdominal muscle;

sliding said pillow of material through said cavity and into said diseased breast.

10. The method of claim 8, wherein creating a cavity in said abdominal section of the rag-doll further comprises:

removing a flap of simulated abdominal skin from the rag-doll to expose said cavity;

detaching an artificial belly button from said simulated abdominal skin; making a belly button transplant hole in said abdomen; and attaching said artificial belly button to said belly button transplant hole.

7